CLAIMS

What is claimed is

A computerized method for generating a digital image geographical special interest guide comprising: 3 processing digital images to associate the digital images with a 4 category on a displayed geographical map; and providing a digital image geographical special interest guide for the 5 category containing the associated digital images. 6 The computerized method of claim 1, wherein providing a digital image 2. 1 geographical special interest guide comprises: 2 allowing selection of a category on the displayed geographical map; 3 retrieving digital images associated with the selected category; and 4 generating a digital image\geographical special interest guide using the 5 6 retrieved digital images. The computerized method of claim 1, wherein the category is chosen from a 1 3. group consisting of a geographical locations on a map, landmarks, restaurants, hotels, 2 theatres, nightlife, resorts, shopping malls, bars, entertainment, and scenic spots. 3 The computerized method of claim 1, further comprising receiving digital 4. 1 images from an electronic device, the electronic device being chosen from a group 2 consisting of a stand alone computer, a networked system, and an online service. 3

1	5. The computerized method of claim 1, further comprising:
2	generating a web page containing data that displays information
3	chosen from the group consisting of digital image geographical special interest guide
4	data, advertisements, banners text, graphics, and hotlinks.
1	6. The computerized method of claim 1, further comprising storing the processed
2	digital images.
1	7. The computerized method of claim 1, wherein provider the digital image
2	geographical special interest guide comprises:
3	associating the processed digital images with hotlinks; and
4	enabling access of the digital images through the hotlinks.
1	8. The computerized method of claim 1, wherein providing the digital image
2	geographical special interest guide comprises:
3	enabling access to the digital image geographical special interest guide
4	upon payment of a fee.
1	9. The computerized method of claim 1, further comprising compensating a user
2	for submitting digital images to the digital image geographical special interest guide.
1	10. The computerized method of claim 1, further comprising receiving
2	compensation for banner and advertisements posted on the digital image geographical
3	special interest guide.
	080398.P0359

1	11. The computerized method of claim 1, wherein processing the digital images
2	comprises:
3	requesting digital images for a particular category on the digital image
4	geographical special interest guide;
5	receiving the requested digital images corresponding to the particular
6	category; and
7	associating the received digital images with the particular category.
1	12. The computerized method of claim 11, wherein requesting being performed
2	by a server by posting data on an Internet web page indicating users to submit digital
3	images corresponding to a category.
1	13. The computerized method of claim 11, wherein requesting being performed
2	by a server by maintaining a list of prior users and sending email messages to the
3	prior users indicating users to submit digital images corresponding to a category.
1	14. The computerized method of claim 1, further comprising:
2	associating the processed digital images with a location on the
3	geographical map corresponding to the category; and
4	altering the geographical map to represent digital images taken at
5	particular locations of the geographical map.
1	15. The computerized method of claim 14, wherein associating further
2	comprising:
3	allowing a user to submit digital images to the digital image
4	geographical special interest guide; and
	080398.P0359

5	associating the submitted digital images with a particular location on
6	the geographical map.
1	16. The computerized method of claim 14, wherein associating further
2	comprising:
3	allowing a user to submit digital images to the digital image
4	geographical special interest guide; and
5	associating the submitted digital images with a particular category of
6	the digital image geographical special interest guide.
1	17. The computerized method of claim 14, wherein associating further comprises
2	allowing users to display digital images corresponding to the particular category on
3	the geographical map.
1	18. The computerized method of claim 14, wherein associating further comprises
2	allowing users to display digital images corresponding to a geographical location on
3	the geographical map.
1	19. A computerized system comprising:
2	a processor;
3	a memory coupled to the processor through a system bus;
4	a computer-readable medium coupled to the processor through the
5	system bus; and
6	a digital image geographical special interest guide module executed
7	from the computer-readable medium by the processor to cause the processor to
8	process digital images to associate the digital images with a category on a displayed
	080398.P0359
	16

- 9 geographical map, and provide a digital image geographical special interest guide for
- 10 the category containing the associated digital images.
- 1 20. The computerized system of claim 19, wherein the digital image geographical
- 2 special interest guide module causes the processor to allow selection of a category on
- 3 the displayed geographical map, retrieve digital images associated with the selected
- 4 category, and generate a digital image geographical special interest guide using the
- 5 retrieved digital images.
- 1 21. The computerized system of claim 19, wherein the category is chosen from a
- 2 group consisting of a geographical locations on a map, landmarks, restaurants, hotels,
- 3 theatres, nightlife, resorts, shopping malls, bars, entertainment, and scenic spots.
- 1 22. The computerized system of claim 19, wherein digital image geographical
- 2 special interest guide module causes the processor to receive digital images from an
- 3 electronic device, the electronic device being chosen from a group consisting of a
- 4 stand alone computer, a networked system, and an online service.
- 1 23. The computerized system of claim 19, wherein digital image geographical
- 2 special interest guide module causes the processor to generate a web page containing
- data that displays information chosen from the group consisting of digital image
- 4 geographical special interest guide data, advertisements, banners, text, graphics, and
- 5 hotlinks.

080398.P0359

- 1 24. The computerized system of claim 19, wherein the digital image geographical
- 2 special interest guide module causes the processor to store the processed digital
- 3 images.
- 1 25. The computerized system of claim 19, wherein the digital image geographical
- 2 special interest guide module causes the processor to associate the processed digital
- 3 images with hotlinks, and enable access of the digital images through the hotlinks.
- 1 26. The computerized system of claim 20, wherein the digital image geographical
- 2 special interest guide module causes the processor to enable access to the digital
- 3 image geographical special interest guide upon payment of a fee.
- 1 27. The computerized system of claim 20, wherein the digital image geographical
- 2 special interest guide module causes the processor to compensate a user for
- 3 submitting digital images to the digital image geographical special interest guide.
- 1 28. The computerized system of claim 20, wherein the digital image geographical
- 2 special interest guide module causes the processor to receive compensation for
- 3 banner and advertisements posted on the digital image geographical special interest
- 4 guide.
- 1 29. The computerized system of claim 20, wherein the digital image geographical
- 2 special interest guide module causes the processor to request digital images for a
- 3 particular category on the digital image geographical special interest guide, receive

080398.P0359

- 4 the requested digital images corresponding to the particular category, and associate
- 5 the received digital images with the particular category.
- 1 30. The computerized system of claim 29, wherein the digital image geographical
- 2 special interest guide module causes the processor to request by posting data on an
- 3 Internet web page indicating users to submit digital images corresponding to a
- 4 category.
- 1 31. The computerized system of claim 29, wherein the digital image geographical
- 2 special interest guide module causes the processor to request by maintaining a list of
- 3 prior users and sending email messages to the prior users indicating users to submit
- 4 digital images corresponding to a category.
- 1 32. The computerized system of claim 20, wherein the digital image geographical
- 2 special interest guide module causes the processor to associate the processed digital
- 3 images with a location on the geographical map corresponding to the category, and
- 4 alter the geographical map to represent digital/images taken at particular locations of
- 5 the geographical map.
- 1 33. The computerized system of claim 32, wherein the digital image geographical
- 2 special interest guide module causes the processor to allow a user to submit digital
- 3 images to the digital image geographical special interest guide, and associate the
- 4 submitted digital images with a particular location on the geographical map.

080398.P0359

- 1 34. The computerized system of claim 32, wherein the digital image geographical
- 2 special interest guide module dauses the processor to allow a user to submit digital
- 3 images to the digital image geographical special interest guide, and associate the
- 4 submitted digital images with a particular category of the digital image geographical
- 5 special interest guide.
- 1 35. The computerized system of claim 32, wherein the digital image geographical
- 2 special interest guide module causes the processor to allow users to display digital
- 3 images corresponding to the particular category on the geographical map.
- 1 36. The computerized system of claim 32, wherein the digital image geographical
- 2 special interest guide module causes the processor to allow users to display digital
- 3 images corresponding to a geographical location on the geographical map.
- 1 37. A computer-readable medium having computer-executable instructions to
- 2 cause a server computer to perform a method comprising:
- processing digital images to associate the digital images with a
- 4 category on a displayed geographical map; and
- 5 providing a digital image geographical special interest guide for the
- 6 category containing the associated digital images.
- 1 38. The computer-readable medium of claim 37, wherein providing a digital
- 2 image geographical special interest guide further comprises:
- 3 allowing selection of a category on the displayed geographical map;
- 4 retrieving digital images associated with the selected category; and

- 5 generating a digital image geographical special interest guide using the
- 6 retrieved digital images.
- 1 39. The computer-readable medium of claim 37, wherein the category is chosen
- 2 from a group consisting of a geographical locations on a map, landmarks, restaurants,
- 3 hotels, theatres, nightlife, resorts, shopping malls, bars, entertainment, and scenic
- 4 spots.

128X